

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	27	first adj sensor adj strip	US-PGPUB; USPAT	OR	ON	2008/04/12 10:55
L2	1463	sensor adj strip\$1	US-PGPUB; USPAT	OR	ON	2008/04/12 10:56
L3	1	"20040159408"	US-PGPUB; USPAT	OR	ON	2008/04/12 10:57
L4	6	"6199321"	US-PGPUB; USPAT	OR	ON	2008/04/12 11:01
L5	6584	switch\$4 adj (means or member or element or apparatus or device) with sensors	US-PGPUB; USPAT	OR	ON	2008/04/12 11:22
L6	156	(switch\$4 adj (means or member or element or apparatus or device) with sensors) same (wall or partition)	US-PGPUB; USPAT	OR	ON	2008/04/12 11:22
L7	96	(switching adj (means or member or element or apparatus or device) with sensors) and (partition)	US-PGPUB; USPAT	OR	ON	2008/04/12 11:28
L8	179	(switching same motors) and (position adj sensors) and (partition)	US-PGPUB; USPAT	OR	ON	2008/04/12 11:34
L9	44	(switching same motors) same (position adj sensors) and (partition)	US-PGPUB; USPAT	OR	ON	2008/04/12 11:36
L10	6	"5339881"	US-PGPUB; USPAT	OR	ON	2008/04/12 11:59
L13	1254	(switching adj (means or member or element or apparatus or device)) and sensors and (closed adj position) and (open adj position)	US-PGPUB; USPAT	OR	ON	2008/04/12 13:57

L14	78	"318"/\$.ccls. and switching adj (means or member or element or apparatus or device) and sensors and (closed adj position) and (open adj position)	US-PGPUB; USPAT	OR	ON	2008/04/12 13:57
L15	17	(switching adj (means or member or element or apparatus or device)) and sensors and (closed adj position) and (open adj position) and (first adj motor) and (second adj motor)	US-PGPUB; USPAT	OR	ON	2008/04/12 14:02
L16	232	"160"/\$.ccls. and switching	US-PGPUB; USPAT	OR	ON	2008/04/12 14:04
L17	83	"160"/\$.ccls. and switching and (partition or panel)	US-PGPUB; USPAT	OR	ON	2008/04/12 14:04
L18	6775	first adj motor and second adj motor and switch\$4	US-PGPUB; USPAT	OR	ON	2008/04/12 14:05
L19	1380	(first adj motor) same (second adj motor) same switch\$4	US-PGPUB; USPAT	OR	ON	2008/04/12 14:06
L20	213	(first adj motor) same (second adj motor) same switch\$4 same (sensor\$1 or sens\$6)	US-PGPUB; USPAT	OR	ON	2008/04/12 14:06
L21	6	switch\$4 adj2 voltage same (first adj motor) same (second adj motor) and (sensor)	US-PGPUB; USPAT	OR	ON	2008/04/12 14:15
L22	12	switch\$4 adj2 voltage same (first adj motor) same (second adj motor)	US-PGPUB; USPAT	OR	ON	2008/04/12 14:17
L23	177	switch\$4 same voltage same (first adj motor) same (second adj motor)	US-PGPUB; USPAT	OR	ON	2008/04/12 14:18
L24	127	switch\$4 with voltage same (first adj motor) same (second adj motor)	US-PGPUB; USPAT	OR	ON	2008/04/12 14:18

L25	1157	"318"/\$.ccls. and switch \$4 adj2 voltage same motor	US-PGPUB; USPAT	OR	ON	2008/04/12 14:27
L26	1157	"318"/\$.ccls. and switch \$4 adj2 voltage same motors	US-PGPUB; USPAT	OR	ON	2008/04/12 14:27
L27	4	"318"/\$.ccls. and switch \$4 adj2 voltage same first adj motor	US-PGPUB; USPAT	OR	ON	2008/04/12 14:28
L28	886	"318"/\$.ccls. and switch \$4 adj2 voltage same motors not vehicle	US-PGPUB; USPAT	OR	ON	2008/04/12 14:28
L29	347	"318"/\$.ccls. and switching adj2 voltage same motors not vehicle	US-PGPUB; USPAT	OR	ON	2008/04/12 14:29
L30	232	"160"/\$.ccls. and switching	US-PGPUB; USPAT	OR	ON	2008/04/12 14:33
L31	19	"52"/\$.ccls. and modermott.xa. and partition	US-PGPUB; USPAT	OR	ON	2008/04/12 14:50
L32	8	"891877".ap.	US-PGPUB; USPAT	OR	ON	2008/04/12 14:51
L33	31	"160"/\$.ccls. and switching same sensor \$1	US-PGPUB; USPAT	OR	ON	2008/04/12 15:08
L34	118	"49"/\$.ccls. and switching same sensor \$1	US-PGPUB; USPAT	OR	ON	2008/04/12 15:15
L35	21	("20010010285" "20010015630" "4262336" "4288727" "4289997" "4470092" "4825133" "4827195" "4887941" "5013981" "5126640" "5237250" "5754021" "5923132" "5965993" "6144183" "6191543" "6281645" "6344719" "6353296" "6415914").PN. OR ("7023151").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/12 15:26

S1	7	"3126048"	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/24 20:32
S2	7	"5339881"	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/24 20:32

4/ 12/ 2008 5:43:23 PM

C:\Documents and Settings\gspahn\My Documents\EAST\Workspaces\10517397.wsp